

TRANSMISSION TEST LINE DIRECTORY CONTENT AND FORMAT

1. GENERAL

1.01 This section provides standards for the content and format of pages of the Transmission Test Line Directories. These instructions also guide the coordinator responsible for maintenance of the directory for each numbering plan area.

1.02 The sections furnished by the coordinators are printed and distributed throughout the System. Every effort should be made to keep them accurate and up to date. The copy furnished should contain no erasures. When a change is to be made on a page, *the page should be retyped*. A standard office typewriter with a new ribbon and elite type should be used. Completed pages are sent directly to the printer and will not be returned.

1.03 The work of preparing, correcting, and transmitting directory pages for printing should be done in accordance with Section 302-100-101.

2. COVER PAGE

2.01 The cover page is a standard form issued every six months, if any changes in the directory are necessary. The cover page is unnumbered. The required format is shown in Fig. 1.

2.02 The cut-off date is entered in Para. 1.01 of the form. The coordinator's address and telephone number are listed in Para. 1.02 of the form. Titles are used, and personal names are not entered.

3. DIRECTORY PAGES (FORM E-5434)

3.01 All directory pages are prepared on Form E-5434. A sample is shown in Fig. 2. Page headings are completed on the right for right-hand pages and on the left for left-hand pages.

Odd numbered pages are left hand, and even numbered pages are right hand.

3.02 Entries are organized by toll centers. The toll centers are listed alphabetically, using the common language identification codes shown in the 005 Division of the Plant Series Practices.

3.03 Towns are listed alphabetically under each toll center. The town names are spelled out. Town names for Independent Company areas are identified with a footnote following the name as provided on the form. When there are two or more building locations in a town, they are listed alphabetically under the town name. Common language identification codes are preferred. Margins are provided and identified on the form to prevent confusion between names of toll centers, towns, and buildings.

3.04 The following rules are observed for use of lines:

(a) Make all entries for a building in consecutive order by ANC prefix. Include CENTREX numbers if they are in the central office building.

(b) Skip one line between the entries for each building or town.

(c) Provide at least one space for each building, even though no data is currently available.

3.05 The following rules are observed for entries of telephone numbers of milliwatt and balance test lines:

(a) When two or more prefixes are equipped within a building, put the prefix listings in numerical order (ANC).

(b) When two or more identical test lines are provided in the same prefix, list them in numerical order.

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(c) List only the *off-hook* lines.

(d) If standard test lines are provided, loop-around test lines are not listed. If loop-around test lines only are provided, they shall be modified to suppress voice transmission and shall be listed only as milliwatt and balance test lines without further identification.

(e) If a variable frequency milliwatt supply is provided, it is listed after any other milliwatt test lines and identified with a numerical footnote showing order of appearance of tones and seconds of time interval. For example:

(1) 1000, 300, 2300, 3000 (10)

3.06 Manual test line and switchroom telephone numbers are entered on the first line for each building. If more than one of a type is provided in a large building, the appropriate ones are listed with each prefix.

3.07 When balance test lines are equipped with identification tone, they are entered as combined test lines.

3.08 Milliwatt and balance test line entries may have different ANC prefixes but they must be reached on the same incoming trunks. The line for manual tests must also be in the same building but switchroom telephone numbers may be at another location.

3.09 When a town exists within the boundaries of one NPA but is actually served from another NPA, the town should be listed only once, in the directory for the NPA which includes the serving toll center. The NPA number that must be dialed to reach the town should be shown after the town name, as:

Town (X0X NPA)

Attached:

Figs. 1 and 2

TRANSMISSION TEST LINE
DIRECTORY

NPA 210

1.01 This section provides transmission test line information for the 210 Numbering Plan Area. The information represents the status of test lines as of Aug. 31, 1966.

1.02 The data in this section are assembled and coordinated by:

Plant Staff Supervisor
Any Telephone Company
1234 Main Street
Anytown, U.S.A.

For information call:

210-345-2368

(SAMPLE FORMAT)

W Z J	TOLL CENTER TOWN OR ZONE BUILDING	MILLIWATT TEST LINE	BALANCE TEST LINE	COMBINED TEST LINE	LINE FOR MANUAL TEST	SWITCH ROOM TELEPHONE NUMBER
1	Crcy (Cont'd)					
2	Alberta	276-3960	276-3970			276-3930
3						
4	Bassville	384-9960	384-9970			384-9930
5						
6	Cashton*	232-0020	232-0021			234-0030
7						
8	Crown City					
9	Main	893-9960	893-9970		893-9980	896-9930
10		896-9960	896-9960			
11						
12	West	457-9960	457-9970		457-9975	896-9930
13						
14	Demopolis					
15						
16	Marston	921-4120	921-4121		921-4141	922-4130
17						
18	Trenton	536-9960	536-9970			536-9930
19						
20	Dyvl					
21	Dayville					
22	Central	423-7960(1)	423-7970		423-9980	423-9930
23		425-7960	425-7970			
24		427-7960	427-7970			
25						
26	East	271-9986	271-9982			271-9930
27						
28	Suburban	448-3986	448-3987			423-9930
29						
30	West	943-9960	943-9970		943-9980	943-9932
31						
32	Dntn					
33	Alpha					
34						
35	Baines*	241-2996	241-2997			241-2998
36						
37	Denton	321-0010	321-0012			321-0014
38		324-0010	324-0012			
39						
40	Georgetown					
41						
42	Madison					
43						
44	Murray Hill	776-5860	776-5870			776-5830
45						
46	Paris	749-2960	749-2970			749-2930
47						
48	Wellston	835-9986	835-9987		835-9988	835-9990
49						
50	Union	654-9986	654-9987		654-9988	654-9990

* IND. CO.

(1) 1000, 300, 2300, 3000 (10)